

What is claimed is:

1. A collapsible container, comprising:

5 a rectangular bottom;

 a front and a rear rectangular wall pivotally
turnably connected to a front and a rear edge,
respectively, of said bottom along two folding
10 lines;

 two rectangular side walls pivotally turnably
connected to two lateral ends of each of said front
and said rear wall along two folding lines, and each
15 of said side walls having a width, that is, a length
of said side wall extended from said lateral end
of said front or said rear wall, that does not exceed
one half of an overall length of each lateral edge
of said bottom between said front and said rear edge;

20 two locating flaps pivotally turnably connected to
two lateral edges of said bottom along two folding
lines, each of said two locating flaps being an
isosceles triangle having two equal lateral sides
25 separately corresponding to a diagonal of said side
wall; and

fastening means consisting of two detachably connectable mating fastening elements, said two mating fastening elements being separately mounted on an inner surface of each said side wall and an outer surface of a corresponding one of said locating flaps.

2. The collapsible container as claimed in claim 1, further comprising a collapsible cover cap removably closing an open top of said collapsible container; said collapsible cover cap including a rectangular top; a front and a rear skirt pivotally turnably connected to a front and a rear edge, respectively, of said top along two folding lines; a side skirt pivotally turnably connected to each lateral edge of said top along a folding line; two triangular connecting pieces pivotally turnably connected two lateral ends of each of said front, rear, and side skirts, any two of said triangular connecting pieces that are adjacent to each other being integrally connected to and foldable toward each other along a folding line; and fastening means consisting of two detachably connectable mating fastening elements, and said mating fastening elements being separately provided on each pair of said adjacent

triangular connecting pieces at outer surfaces that would face toward each other after said two adjacent triangular connecting pieces are folded along said folding line to extend into said cover cap.

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3. The collapsible container as claimed in claim 1, wherein said rectangular rear wall is higher than said front wall, and said side walls at two lateral ends of said higher rear wall are two trapezoids, and each of said two isosceles triangles of said locating flaps being connected at one of said two equal lateral sides to an inner surface of each said trapezoidal side wall.

15 4. The collapsible container as claimed in claim 1, wherein said fastening means is a snap consisting of a ball side and a socket side, and said ball side and said socket side being separately and correspondingly fixed to an inner surface of each said side wall and an outer surface of each said locating flap on said container.

20 5. The collapsible container as claimed in claim 1, wherein said fastening means is a magic tape consisting of a hook tape and a loop tape, and said hook tape and said loop tape being separately and

correspondingly fixed to an inner surface of each said side wall and an outer surface of each said locating flap on said container.

5 6. The collapsible container as claimed in claim 2,
wherein said fastening means provided on said
collapsible cover cap is a snap consisting of a ball
side and a socket side, and said ball side and said
socket side being separately and correspondingly
10 fixed to outer surfaces of any two adjacent
connecting pieces on said cover cap.

7. The collapsible container as claimed in claim 1,
wherein said front wall of said container is provided
15 with a strip-shaped grip having two ends connected
to said front wall.

8. The collapsible container as claimed in claim 3,
wherein said front wall of said container is provided
20 with a strip-shaped grip having two ends connected
to said front wall.